OLC 2 8 2005

INFORMATION DISCLOSURE STATEMENT Docket: P0468 Ser. No.: 10/035,830

Applicant: Jun Tian

Filed: October 18, 2001 Group: 2132

US Patent Documents										
Ex'r Initial	Number	Date	Inventor	Class						
VV	6289108	9/11/01	Rhoads							
VP	6353672	3/5/02	Rhoads							
W	6504941	1/7/03	Wong							
70	6614914 9/2/03 Rhoads et al									
V/	6633652 10/14/03 Donescu									
VV	6668246	3/5/02	Rhoads							
VI	6823076	11/23/04	Cahill et al.							
VP	20010044899	11/22/01	Levy							
VP	20020013903	1/31/02	Le Floch							
VP	20020066019	5/30/02	Amonou et al.							
VI	20020199106	12/26/02	Hayashi	-						
VP	20030048921	3/13/03	Cahill et al.							
7/	20030081809	5/1/03	Fridrich et al.							
Foreign Patent Documents										
Ex'r Initial	Number	Date	Country	Class						
Other References										
Ex'r Initial Cite										
VP	Bartolini et al, "Image Authentication Techniques for Surveillance Applications," Proc. of IEEE, Vol. 89, No. 10, October, 2001, pp. 1403-1418.									
VP	de Vleeschouwer et al, "Circular Interpretation of Histogram for Reversible Watermarking," IEEE 4th Workshop on Multimedia Signal Processing, October, 2001.									
<i>V r</i>	Fridrich et al, "Fragile Authentication Watermark for Images," ICIP 2000, Vancouver, September 10-13, 2000.									
VP	Fridrich, "Methods for Tamper Detection in Digital Images," Proc. ACM Workshop on Multimedia and Security, Orlando, FL, October 30-31, 1999, pp. 19-23.									
VP	Fridrich, "Visual Hash for Oblivious Watermarking," Proc. Of SPIE, Vol. 3971 (2000), pp. 286-294.									
VP	Marvel et al., "Compression-Compatible Fragile and Semi-Fragile Tamper Detection," Proc. Of SPIE, Vol. 3971 (2000), pp. 131-139.									
VP	Memon et al., "Distortion Bounded Authentication Techniques," Proc. Of SPIE, Vol. 3971 (2000), pp. 164-174.									
VP	Sun et al., "VQ-Based Digital Signature Scheme for Multimedia Content Authentication," Proc. Of SPIE, Vol. 3971 (2000), pp. 404-416.									
Vρ	Wong et al., "Secret and Public Key Authentication Watermarking Schemes That Resist Vector Quantization Attack, Proc. Of SPIE, Vol. 3971 (2000), pp. 417-427.									

Examiner Signature: William Penghan Date Considered: 1/19/2006		<u> </u>			
	Examiner Signature:	at Pengron	Date Considered:	1/19/2006	•

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE ESTATEMENT

27-41, April, 2001.

 Docket:
 P0468
 Ser. No. 10/035,830

 Applicant:
 Jun Tian

 Filed:
 October 18, 2001
 Group: 2131

US Patent Documents Ex'r Number Date Inventor Class Initial VÝ 4750173 6/7/88 Bluthgen RECEIVED VP 9/8/92 5146457 Veldhuis et al. 6192138 2/20/01 Yamadaji SEP 1 5 2003 4/10/01 6215421 Kondo et al. 6278791 8/21/01 Honsinger et al. Technology Center 2100 6490681 12/3/02 Kobayashi et al. 2/18/03 6523114 Barton 6546139 4/8/03 Kondo et al. 2001/0021260 9/13/01 Chung et al. 2001/0044899 11/22/01 Levy 12/20/01 Carro et al. 2001/0054146 3/7/02 Katayama et al. 2002/0027994 Kondo 2002/0040433 4/4/02 V Murakami et al. 2002/0059520 5/16/02 V 2002/0083324 6/27/02 Hirai Wu 2002/0171853 11/21/02 Foreign Patent Documents Ex'r Number Date Country Class Initial 99/17537 4/8/99 wo Other References Cite Ex'r Initial De Vleeschouwer et al, "Circular interpretation of histogram for reversible watermarking," IEEE Fourth Workshop on Multimedia Signal Processing, pp. 345-50, October, 2001. Fridrich et al, "Invertible authentication," Proc. SPIE, Vol. 4314, pp. 197-208, January, 2001. Fridrich et al, "Invertible authentication watermark for JPEG images," Proc. IEEE Int'l Conf on VP Information Technology: Coding and Computing, pp. 223-7, April, 2001. Goljan et al, "Distortion-free Data Embedding," 4th Information Hiding Workshop, LNCS vol. 2137, pp.

Examiner Signature:	Vienbert	- Pen	gnin	Date Consid	ered:	

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.